Form 1449 (Modified)	Atty. Docket No.	Application No.:		
	IACTP009	09/488,345		
Information Disclosure	Applicant:			
Statement By Applicant	Evgeniy M. getsin et al.			
	Filing Date:	Group Art Unit:		
(Use Several Sheets if Necessary)	1-20-2000	2712		

**U.S. Patent Documents** 

Examiner						Sub-	Filing
Initial	No.	Patent No.	Date	Patentee	Class	class	Date
1	Α	5,822,291	10-13-98	Brindze et al.	369	94	
	В	6,016,166	1-18-00	Huang et al.	348	515	
	С	6,044,403	3-28-00	Gerszberg et al.	709	225	
	D	6,018,768	1-25-00	Ullman et al.	709	218	
	Е	6,055,314	4-25-00	Spies et al.	380	21	
	F						
	G						
	Н						
	I						
	J						
	K						

Foreign Patent or Published Foreign Patent Application

Examiner		Document	Publication			Sub-	Trans	lation
Initial	No.	No.	Date	Patent Office	Class	class	Yes	No
	L							
	M							
	N							
	О							
	P							

## **Other Documents**

Examiner		
Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication
1	R	David Doering, NSM Galaxy Jukebox, E Media Professionals Reviews, (pages 78-80).
	S	
	Т	
Examiner		Date Considered
		3/11/2004

Examiner: Initial citation considered. Draw line through citation if not in conformance and considered Include copy of this form with next communication to applicant.

Pg. 1 of 1

MAY 1 2 2000

Approved for use through 10/31/99. OMB 0651-0031
Patent an Approved for USE DEPARTMENT OF COMMERCE

Un		enwork Reduction Act of 19 tute for form 1449A/PTO		ons are required to respon	nd to a collection of information unless	tent an Edemark Office; U.S. it displays a valid OMB control null Complete if Known	RECEIVED
		ODMATION	. DIO		Application Number	09/488,345	MAD 2 0 oo
	INF	ORMATION	I DISC	SLOSURE	Filing Date	1/20/2000	MAR 2 0 2001
	STA	ATEMENT E	BY AF	PLICANT	First Named Inventor	Getsin et al.	Technology Cont
	D.				Group Art Unit	2611	Technology Center 2600
1	IPE	use as many sne	eets as nec	essary)	Examiner Name	Victor R. Kostak	
	Sheet	1	of	3	Attorney Docket Number	68617	

. 0 .	OUT (C)		·		<del></del>
IAR ?	E.		U.S. PATENT DOCUMEN	TS	
Examiner Initials AD	30)	U.S. Patent Document  Number Kind Code <sup>2</sup> (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
1		4,709,813	Wildt	12/1987	
		4,710,754	Montean	12/1987	
TT		4,967,185	Montean	10/1990	
		5,128,752	Von Kohorn	7/1992	
		5,305,195	Murphy	4/1994	
		5,305,197	Axler et al.	4/1994	
		5,347,508	Montbriand et al.	9/1994	
		5,353,218	De Lapa et al.	10/1994	
		5,410,343	Coddington et al.	4/1995	<del></del>
		5,420,403	Allum et al.	5/1995	
		5,483,658	Grube et al.	1/1996	
		5,568,275	Norton et al.	10/1996	
		5,651,064	Newell	7/1997	
		5,673,195	Schwartz et al.	9/1997	
		5,696,898	Baker et al.	12/1997	
		5,751,672	Yankowski .	5/1998	
		5,802,294	Ludwig et al.	9/1998	
		5,804,810	Woolley et al.	9/1998	
1		5,860,068	Cook	1/1999	
		5,892,900	Ginter et al.	4/1999	
		5,892,908	Hughes et al.	4/1999	
		5,893,910	Martineau et al.	4/1999	
		5,895,073	Moore	4/1999	
		5,899,980	Wilf et al.	5/1999	
		5,920,694	Carleton et al.	7/1999	
		5,930,238	Nguyen	7/1999	
		5,940,504	Griswold	8/1999	
		5,960,398	Fuchigami et al.	9/1999	
		5,991,798	Ozaki et al.	11/1999	
		6,006,328	Drake	12/1999	
		6,009,410	LeMole et al.	12/1999	
		6,012,071	Krishna et al.	1/2000	
		6,035,329	Mages et al.	3/2000	
		6,097,291	Tsai et al.	8/2000	
		6,097,814	Mochizuki	8/2000	
		6,101,180	Donahue et al.	8/2000	
		6 128 649	Smith et al	10/2000	
	<u></u>	6,199,048	Hudetz et al.	3/2001	



## RECEIVED

MAR 2 0 2001

## **Technology Center 2600**

Cite No.1	Office:	Foreign Patent Docu	ment				_
		Number <sup>4</sup>	Kind Code <sup>5</sup> (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	,
	EP (	372 716	A2	Minnesota Mining	06/1990		1
1	EP (	762 422	A2	Hitachi, Ltd.	3/1997		1
1	EP (	0 802 527	A1	Matsushita Electric	10/1997		十
	EP (	0 814 419	A2	Knowledge Information	12/1997	****	$\top$
	EP (	0 849 734	A2	Texas Instruments	06/1998	<del>-</del>	T
	EP (	853 315	A2	Victor Company	7/1998		$\top$
	V	WO 98/47080		lon, Inc.	10/1998		T
	V	WO 98/58368		Thomson Consumer	12/1998	<b>7.</b> .	T
	١	WO 00/02385		United Video	1/2000	· .	1
	١	WO 00/08855		United Video	2/2000		
	١	WO 00/16229	•	Preview Systems	3/2000		
	\	WO 00/18054		Daniels, John J.	3/2000		
	\	WO 00/24192		General Instrument	4/2000		
	DE 4	42 42 992	A1	Esselte Metro	6/1994		
,	JP 1	10063562		Hitachi Ltd.	6/1998		
	JP 1	11039262	Α	Fujitsu Ltd.	12/1999		T
		EP (	EP 0 802 527 EP 0 814 419 EP 0 849 734 EP 0 853 315 - WO 98/47080 WO 98/58368 WO 00/02385 WO 00/08855 WO 00/16229 WO 00/18054 WO 00/24192 DE 42 42 992 JP 10063562	EP 0 802 527 A1 EP 0 814 419 A2 EP 0 849 734 A2 EP 0 853 315 A2 WO 98/47080 WO 98/58368 WO 00/02385 WO 00/16229 WO 00/18054 WO 00/24192 DE 42 42 992 A1 JP 10063562	EP         0 802 527         A1         Matsushita Electric           EP         0 814 419         A2         Knowledge Information           EP         0 849 734         A2         Texas Instruments           EP         0 853 315         A2         Victor Company           WO 98/47080         Ion, Inc.           WO 98/58368         Thomson Consumer           WO 00/02385         United Video           WO 00/08855         United Video           WO 00/16229         Preview Systems           WO 00/18054         Daniels, John J.           WO 00/24192         General Instrument           DE         42 42 992         A1         Esselte Metro           JP         10063562         Hitachi Ltd.	EP       0 802 527       A1       Matsushita Electric       10/1997         EP       0 814 419       A2       Knowledge Information       12/1997         EP       0 849 734       A2       Texas Instruments       06/1998         EP       0 853 315       A2       Victor Company       7/1998         WO 98/47080       Ion, Inc.       10/1998         WO 98/58368       Thomson Consumer       12/1998         WO 00/02385       United Video       1/2000         WO 00/08855       United Video       2/2000         WO 00/16229       Preview Systems       3/2000         WO 00/18054       Daniels, John J.       3/2000         WO 00/24192       General Instrument       4/2000         DE       42 42 992       A1       Esselte Metro       6/1994         JP       10063562       Hitachi Ltd.       6/1998	EP       0 802 527       A1       Matsushita Electric       10/1997         EP       0 814 419       A2       Knowledge Information       12/1997         EP       0 849 734       A2       Texas Instruments       06/1998         EP       0 853 315       A2       Victor Company       7/1998         WO 98/47080       Ion, Inc.       10/1998         WO 98/58368       Thomson Consumer       12/1998         WO 00/02385       United Video       1/2000         WO 00/08855       United Video       2/2000         WO 00/16229       Preview Systems       3/2000         WO 00/18054       Daniels, John J.       3/2000         WO 00/24192       General Instrument       4/2000         DE       42 42 992       A1       Esselte Metro       6/1994         JP       10063562       Hitachi Ltd.       6/1998

	 A		
Examiner Signature		Date Considered	3/11/2004

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on amount of time you are required to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO N FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

<sup>\*</sup>EXAMINER: Initial reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not consi Include copy of this form with next communication to applicant.

1 Unique citation designation number. 2 See attached Kinds of U.S. Patent Documents. 3 Enter Office that issued the document, by the two-letter code (WIPO Standard ST 6). 4 For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 5 Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. 6 Applicant is to place a check mark here if English language Translation is attached.

PTO/SB/08B (10-96)
Approved for use through 10/31/99. OMB 0651-0031

Su	bstitute for form 1449B/P	го		Complete if Known			
INI	FORMATION	DISC	CLOSURE	Application Number	09/488,345	RECEIVE	
	ATEMENT E			Filing Date	1/20/2000	TAIL	
71.21	<b>あ</b> れにMにMに	) I Ar	FLICANI	First Named Inventor	Getsin et al.	MAR 2 0 200	
	്ഗ∖ Muse as many shi			Group Art Unit	2611		
99	My Hose as many sne	eets as nec	essary)	Examiner Name	Victor R. Kostak	Technology Center 2	
M Sheet	<del> </del>     3	of	3	Attorney Docket Number	68617	Center 2	

University of Southern California, Los Angeles, California, USA, Computer Networks and ISDN Systems 27 (1994) 267  Active Video Watching Using Annotation, by Nuno Correia and Teresa Chambel, ACM Digital Library, International Mul Conference, October 30-November 5, 1999, in Orlando, Florida.  No Modem Needed: TV Signals Bring the Web to Your PC by Michael S. Lasky, Computing Storypage, CNN IDG.net, 1998.		\&\ \					
Initials* No. item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.  Interactive Education: Transitioning CD-ROMs to the Web by Michael Mascha and Gary Seaman, Department of Anthr University of Southern California, Los Angeles, California, USA, Computer Networks and ISDN Systems 27 (1994) 267  Active Video Watching Using Annotation, by Nuno Correia and Teresa Chambel, ACM Digital Library, International Mul Conference, October 30-November 5, 1999, in Orlando, Florida.  No Modem Needed: TV Signals Bring the Web to Your PC by Michael S. Lasky, Computing Storypage, CNN IDG.net, 1998.	RAD	<u>"</u>	OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS				
University of Southern California, Los Angeles, California, USA, Computer Networks and ISDN Systems 27 (1994) 267  Active Video Watching Using Annotation, by Nuno Correia and Teresa Chambel, ACM Digital Library, International Mul Conference, October 30-November 5, 1999, in Orlando, Florida.  No Modem Needed: TV Signals Bring the Web to Your PC by Michael S. Lasky, Computing Storypage, CNN IDG.net, 1998.	aminer ials*	r Cite No. <sup>1</sup>	item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s).	T²			
Conference, October 30-November 5, 1999, in Orlando, Florida.  No Modern Needed: TV Signals Bring the Web to Your PC by Michael S. Lasky, Computing Storypage, CNN IDG.net, 1998.	1-		Interactive Education: Transitioning CD-ROMs to the Web by Michael Mascha and Gary Seaman, Department of Anthropol University of Southern California, Los Angeles, California, USA, Computer Networks and ISDN Systems 27 (1994) 267-272	gy,			
1998.	Active Video Watching Using Annotation, by Nuno Correia and Teresa Chambel, ACM Digital Library, International Mul Conference, October 30-November 5, 1999, in Orlando, Florida.						
All About DIVX, Where the Facts are Told and the Decision is Y ours! Webmaster's Note 1/26/99, http://www.prodivx.u	T No		No Modem Needed: TV Signals Bring the Web to Your PC by Michael S. Lasky, Computing Storypage, CNN IDG.net, May 191998.				
	All About DIVX, Where the Facts are Told and the Decision is Y ours! Webmaster's Note 1/26/99, http://d		All About DIVX, Where the Facts are Told and the Decision is Y ours! Webmaster's Note 1/26/99, http://www.prodivx.com.				
		$\downarrow \downarrow \downarrow$					
		$\dagger \dagger$					
			·				

		<u></u>
Examiner	Dat	te
Signature	Cor	nsidered 3/11/200 4

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on amount of time you are required to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO N FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not con Include copy of this form with next communication to applicant.

<sup>&</sup>lt;sup>1</sup> Unique citation designation number. <sup>2</sup> Applicant is to place a check mark here if English language Translation is attached.